## Amendments to the Claims:

## 1-10 (canceled)

11. (previously presented) An open-cooled blade for a gas turbine, comprising: a root portion; and an airfoil portion, wherein the airfoil portion comprises:

an outer wall exposed to a hot gas,

- a first cavity partly defined by the outer wall and for a first medium,
- a plurality of through-openings arranged in the outer wall where the throughopenings open into the first cavity on a first side and into the hot-gas space on a second side, and
- a second cavity for admixing a second medium, the second cavity being fluidically connected to the through-openings,

wherein the second cavity is formed by supply passages that are provided in the outer wall and are connected via transverse passages to the through-openings designed as through-bores, so that the two media cannot be mixed until inside the through-bores.

- 12. (previously presented) The blade as claimed in claim 11, wherein the outer wall has a multiplicity of through-bores, a multiplicity of supply passages running between the bores, and a multiplicity of further transverse passages linking the supply passages with the throughbores.
- 13. (currently amended) The blade as claimed in claim 11, wherein the outer wall has at least two layers which ean beare connected to one another.
- 14. (previously presented) The blade as claimed in claim 11, wherein the passages are incorporated between two layers in a layer surface.

Serial No. 10/561,641 Atty. Doc. No. 2003P00694WOUS

- 15. (currently amended) The blade as claimed in claim 11, wherein the first cavity is connected to a first fluid source and the supply passages ean beare connected to a second fluid source.
- 16. (previously presented) The blade as claimed in claim 15, wherein one of the two fluid sources is an oxidation source and the other fluid source is a fuel source.
  - 17. (canceled).
  - 18. (cancelled)
  - 19. (previously presented) A gas turbine, comprising:
  - a compressor section;
  - a turbine section;
  - a combustion chamber; and
  - a plurality of blades where each blade comprises:
    - an outer wall exposed to a hot gas,
    - a first cavity partly defined by the outer wall and for a first medium,
  - a plurality of through-openings arranged in the outer wall where the throughopenings open into the first cavity on a first side and into the hot-gas space on a second side, and
  - a second cavity for admixing a second medium, the second cavity being fluidically connected to the through-openings,

wherein the second cavity is formed by supply passages provided in the outer wall and connected via transverse passages to the through-openings designed as through-bores, so that the two media cannot be mixed until inside the through-bores.